



AIR NATIONAL GUARD (ANG) ACTIVE DUTY FOR OPERATIONAL SUPPORT (ADOS) ANNOUNCEMENT

IAW the ADOS Application Procedures

Please submit complete ADOS applications as 1 PDF to usaf.jbanafw.ngb-hr.mbx.HR-ADOS@mail.mil

If unable to encrypt or the application is over 4MB, please forward via <https://safe.amrdec.army.mil/safe/> to the above address

<u>ANNOUNCEMENT NUMBER:</u>	20-075
<u>CLOSE OUT DATE:</u>	Open Until Filled
<u>POSITION TITLE:</u>	Case Management Team, Care Coordination Manager (ARC CMD)
<u>POSITION INFORMATION:</u>	Length: 01 Oct 2020 to 30 Sep 2021 Tour intent is FY21 Pending Funding and Airman's continued eligibility. ADOS, Title 10 - 12301d
<u>RANK/GRADE REQUIREMENT:</u>	SSgt - MSgt
<u>AFSC REQUIREMENT:</u>	4N0X1
<u>SECURITY CLEARANCE REQ:</u>	Secret
<u>LOCATION:</u>	JBSA-Randolph AFB, TX
<u>WHO MAY APPLY:</u>	Qualified ANG members only
<u>POC:</u> Lt Col Jamie Territt Comm: 210-565-3218 (DSN 665) jamie.territt@us.af.mil	OR SMSgt Jennifer Robles Comm: 210-565-3218 (DSN 665) jennifer.robles.6@us.af.mil

Position Description (Duty Description): Assists in planning, developing, assessing, and evaluating medical care provided to Air Reserve Component (ARC) service members who have been placed on Medical Continuation (MEDCON) orders. Consults with military and civilian healthcare providers, AD case managers, DHA, PEBLOs, TRICARE, VA, Federal Recovery Care Coordinators (FRCCs), NGB/SG, AFRC/SG, service member's unit of assignment, service member's medical unit, and other agencies regarding care/treatment or hospitalization. Well-developed interpersonal skills, strong verbal/written communication skills and the ability to work well in a team environment are essential. Must have HIPAA certification. Previous case management experience is highly desired. Experience and/or knowledge of the following systems is desired: AHLTA, M4S, VTA, ASIMS, and ECT. Familiarization with Line of Duty (LOD) and Medical Evaluation Board (MEB) and Integrated Disability Evaluation System (IDES) processes are required.

